

	Type	Hits	Search Text
1	BRS	1306	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differen\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier))
2	BRS	1306	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differen\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier)) AND correl\$9
3	BRS	871	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differen\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier)) AND resistor
4	BRS	650	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differenti\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier)) AND resistor
5	BRS	91	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differenti\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier)) AND (resist\$5 WITH comparator WITH input)
6	BRS	15	(eye ADJ pattern) AND (differential ADJ signal) AND bias AND sampl\$3 AND amplifier
7	BRS	12	(eye ADJ pattern) AND (differential ADJ signal) AND bias AND sampl\$3 AND amplifier AND comparator
8	BRS	15	bias AND sampl\$5 AND correl\$7 AND logic\$3 AND differenti\$5 AND waveform AND (comparator OR (op ADJ amp) OR opamp OR (operational ADJ amplifier)) AND (resist\$5 WITH comparator WITH input) AND lead AND strob\$3 AND tim\$3
9	BRS	2420	test\$3 SAME (differential ADJ amplifier)
10	BRS	1070	test\$3 WITH (differential ADJ amplifier)
11	BRS	2	S17 AND bias AND sample AND waveform AND correlat\$3

	Type	Hits	Search Text
12	BRS	1	S17 AND bias AND sample AND waveform AND correlat\$3 AND percent\$5
13	BRS	3	S17 AND bias AND sampl\$3 AND waveform AND correlat\$3
14	BRS	155	(test\$3 WITH (differential ADJ amplifier)).ti.
15	BRS	0	S21 AND sample AND waveform AND correlat\$3
16	BRS	0	S21 AND sampl\$3 AND waveform AND correlat\$3
17	BRS	0	S24 AND sampl\$3 AND waveform AND correlat\$3
18	BRS	0	S24 AND sampl\$3 AND correlat\$3
19	BRS	150	(test\$3 WITH (operational ADJ amplifier)).ti.
20	BRS	0	S24 AND sampl\$3 AND waveform
21	BRS	0	((test\$3 WITH (operational ADJ amplifier)).ti.) AND sampl\$3 AND waveform
22	BRS	5	((test\$3 WITH (operational ADJ amplifier)).ti.) AND sampl\$3
23	BRS	3	((test\$3 NEAR3 (operational ADJ amplifier)).ti.) AND sampl\$3
24	BRS	53	((test\$3 NEAR3 (operational ADJ amplifier)).ti.)
25	BRS	94	(test\$3 NEAR3 (operational ADJ amplifier)) AND (manufactur\$3 OR fabricat\$3)
26	BRS	7	S32 AND bias AND correlat\$5